## **Section 3**

## PLAN LAYOUT SAMPLE SKETCHES OF DAMAGE CONTROL KITS BY FUNCTION

- Fire Fighting Dressout
- Desmoking
- Dewatering
- Personnel Protection Equipment Stowage Bag
- Portable Hydraulic Access and Rescue System (PHARS)

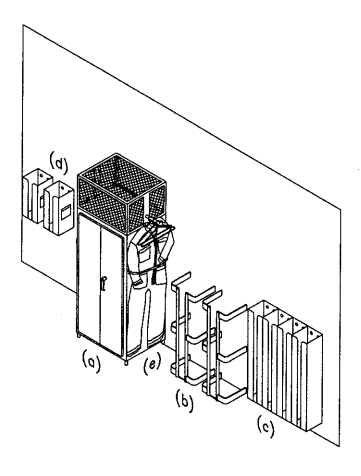
### DAMAGE CONTROL EQUIPMENT STOWAGE SKETCHES

SECTION 3 SKETCH NO.	TITLE OF SKETCH	
001	Fire Fighter Dress Out Area Plan #1A	
002	Fire Fighter Dress Out Area Plan #1B	
003	Fire Fighter Dress Out Area Plan #1C	
004	Fire Fighter Dress Out Area Plan #1D	
005	Fire Fighter Dress Out Area Plan #1E	
006	Fire Fighter Dress Out Area Plan #1F	
007	Fire Fighter Dress Out Area Plan #1G	
800	Fire Fighter Dress Out Area Plan #1H	
009	Fire Fighter Dress Out Area Plan #1I	
010	Desmoking Equipment Plan #2A	
011	Desmoking Equipment Plan #2B	
012	Desmoking Equipment Plan #2C	
013	Desmoking Equipment Plan #2D	
014	Desmoking Equipment Plan #2E	
015	Desmoking Equipment Plan #2F	
016	Desmoking Equipment Plan #2G	
017	Dewatering Equipment Plan P-250 Pump and Accessories Plan #3A	
018	Dewatering Equipment Plan P-250 Pump and Accessories Plan #3B	
019	Dewatering Equipment Plan P-250 Pump and Accessories Plan #3C	
020	Dewatering Equipment Plan #3D	
021	Dewatering Equipment Plan #3E	
022	Dewatering Equipment Plan #3F	
023	Dewatering Equipment Plan #3G	
024	Dewatering Equipment Plan #3H	
025	Personnel Protection Equipment Stowage Bag	
026	Portable Hydraulic Access and Rescue System (PHARS) Plan #1	
027	Portable Hydraulic Access and Rescue System (PHARS) Plan #2	
028	Portable Hydraulic Access and Rescue System (PHARS) Plan #3	
029	Portable Hydraulic Access and Rescue System (PHARS) Plan #3A	

- (a) 1 PERSONNEL LOCKER,  $27" \times 21" \times 74"$ 

  - 1 BAG, FIREMANS 6 PAIRS BOOTS (SEL SIZE)

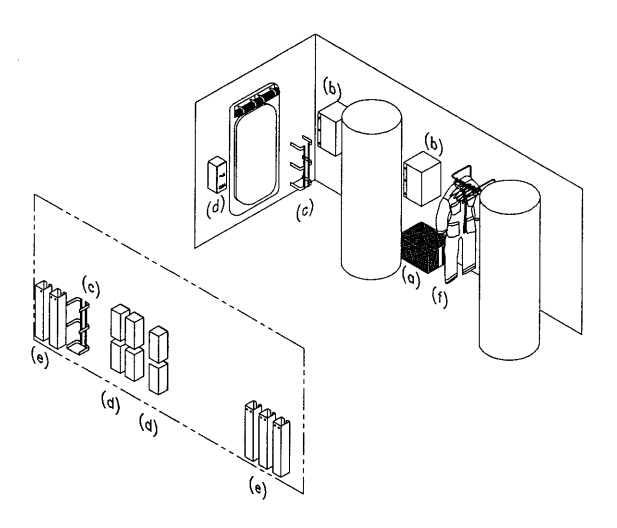
  - 6 PAIRS COVERALL (SEL SIZE)
    6 OBA CANISTERS (READY SERVICE)
    6 PAIRS GLOVES
- (b) 2 HELMET RACK, 16" x 13" x 48" (10 PCS) (c) 4 CANISTER RACK, 8" x 8-1/8" x 42" (36 EACH) (d) 2 OBA CANISTER, PORTABLE PACK (DC 0004)
- (e) 6 FF COVERALL (ENSEMBLE) (3 HUNG ON EACH SIDE OF LOCKER)



DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 001 FIREFIGHTER DRESS OUT AREA PLAN # 1A

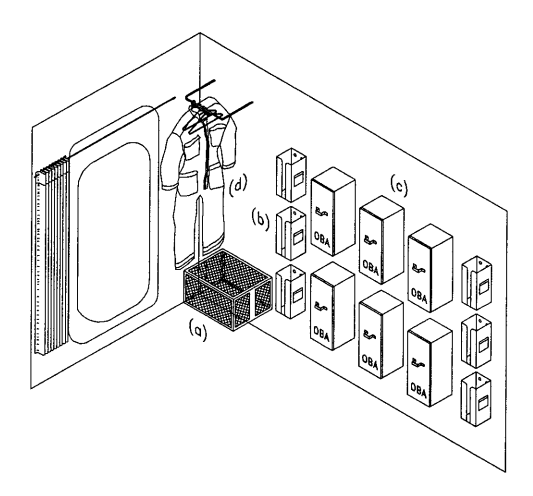
DCESS801

- (a) BOOTS LOCKER
- (b) ABT
- HELMET RACK, 16" x 13" x 48" (10 PCS)
- OBA LOCKER
- (e) OBA CANISTER, PORTABLE PACK (6 CANISTER)
  (f) 6 ENSEMBLES



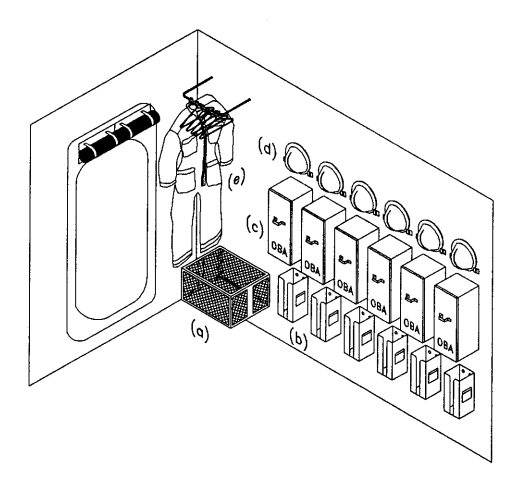
DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 002 FIREFIGHTER DRESS OUT AREA PLAN #1B

- (a) 1 BOOTS LOCKER
  (b) 6 CANISTER RACKS, (6 PACK)
  (c) 6 OBA LOCKER
  (d) 3 ENSEMBLES



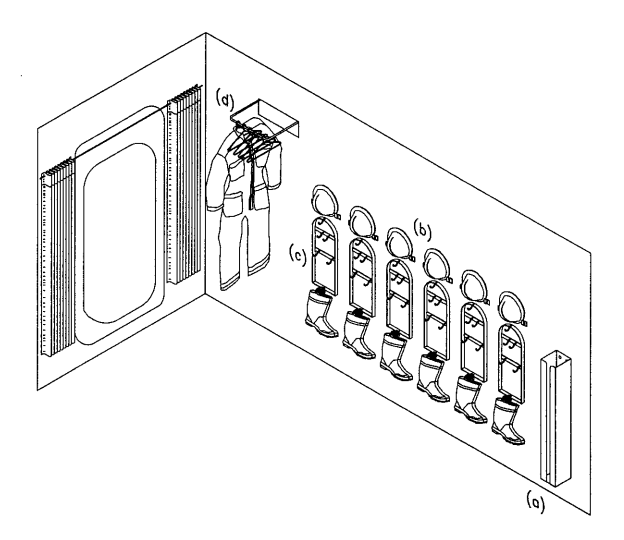
DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 003 FIREFIGHTER DRESS OUT AREA PLAN #1C

- (a) 1 BOOTS LOCKER
  (b) 6 CANISTER RACKS, (6 PACK)
  (c) 6 OBA LOCKER
  (d) 6 HELMETS
  (e) 6 ENSEMBLES



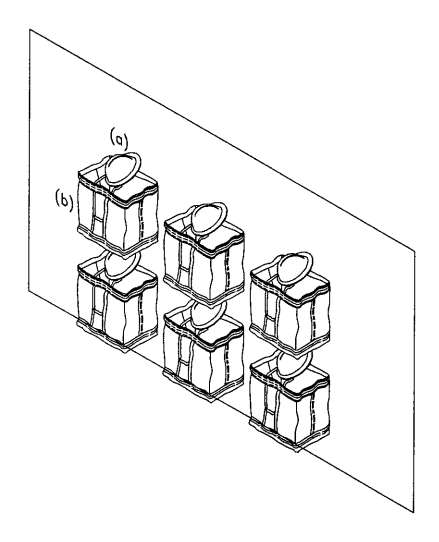
DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 004 FIREFIGHTER DRESS OUT AREA PLAN #1D

- (a) 1 CANISTER RACK, 8" x 8-1/8" x 42" (36 EACH)
  (b) 6 HELMET
  (c) 6 OBA RACKS WITH BOOTS
  (d) 6 ENSEMBLES



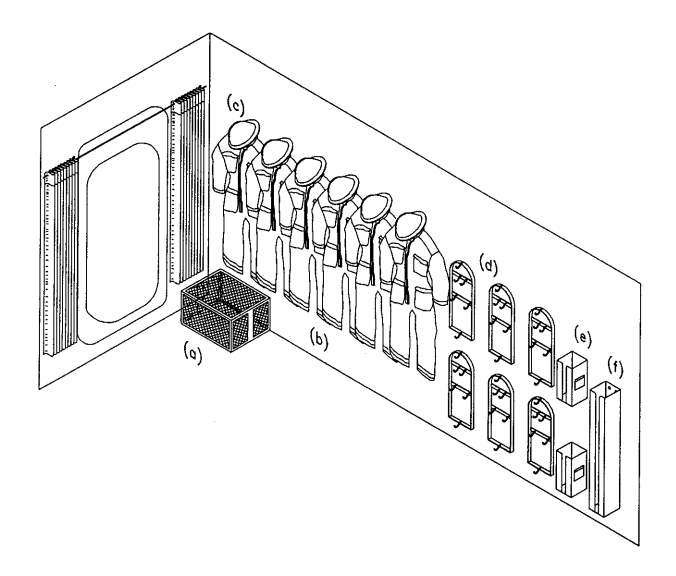
DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 005 FIREFIGHTER DRESS OUT AREA PLAN #1E

- (a) 6 HELMET (b) 6 FIREMAN'S BAG
  - 6 PAIRS BOOTS
  - 6 PAIRS GLOVES
  - 6 OBA
  - 6 FF COVERALL



DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 006 FIREFIGHTER DRESS OUT AREA #1F

- (a) 1 BOOTS LOCKER (6 PAIRS) (b) 6 ENSEMBLES (SEL SIZE)
- 6 HELMETS
- 6 OBA RACK
- 2 CANISTER RACKS (6 PACK) (DC 0004) 1 CANISTER RACK, 8" x 8-1/8" x 42" (36 CANS)

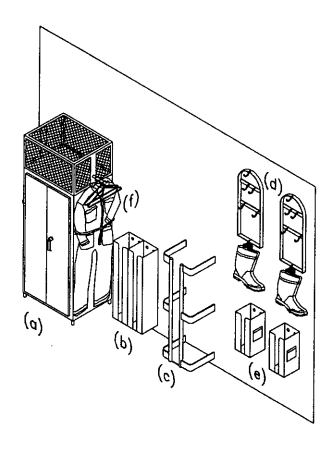


DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 007 FIREFIGHTER DRESS OUT AREA PLAN #1G

- (a) 1 PERSONNEL LOCKER,  $27" \times 21" \times 74"$ 

  - 1 BAG, FIREMANS
    6 PAIRS BOOTS (SEL SIZE)
    6 PAIRS COVERALL (SEL SIZE)
    6 OBA CANISTERS (READY SERVICE)
  - 6 PAIRS GLOVES
- (b) 2 CANISTER RACK, 8" x 8-1/8" x 36" (36 EACH) (c) 1 HELMET RACK, 16" x 13" x 48" (10 PCS) (d) 2 OBA RACKS ("INVESTIGATOR")

- (e) 2 OBA CANISTER, PORTABLE PÁCK (DC 0004)
- (f) 6 ENSEMBLES (3 HUNG ON EACH SÌDE OF LÓCKER)

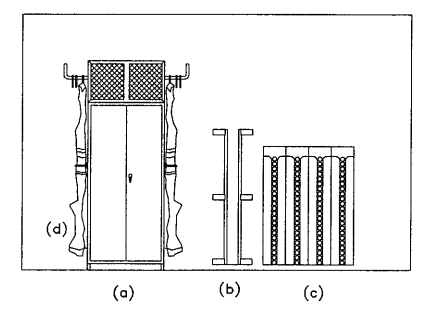


DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 008 FIREFIGHTER DRESS OUT AREA PLAN #1H

- (a) 1 PERSONNEL LOCKER, 27" x 21" x 74"

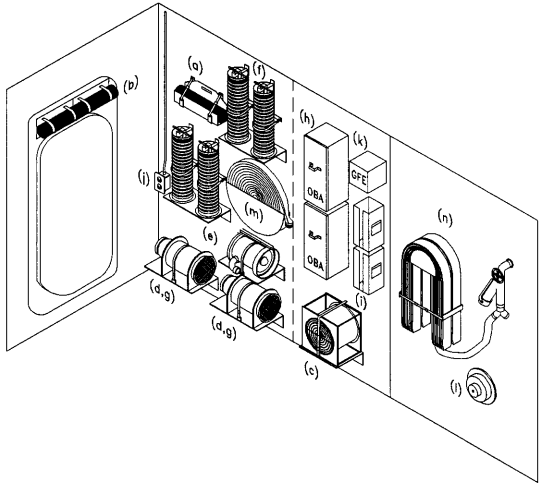
  - 1 BAG, FIREMANS 6 PAIRS BOOTS (SEL SIZE) 6 PAIRS COVERALL (SEL SIZE) 6 OBA CANISTERS (READY SERVICE) 6 PAIRS GLOVES

- (b) 2 HELMET RACK,  $16" \times 13" \times 48"$  (10 PCS) (c) 4 CANISTER RACK,  $8" \times 8-1/8" \times 42"$  (36 EACH) (d) 6 FF COVERALL (ENSEMBLE) (3 HUNG ON EACH SIDE OF LOCKER)



DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 009 FIREFIGHTER DRESS OUT AREA PLAN #11

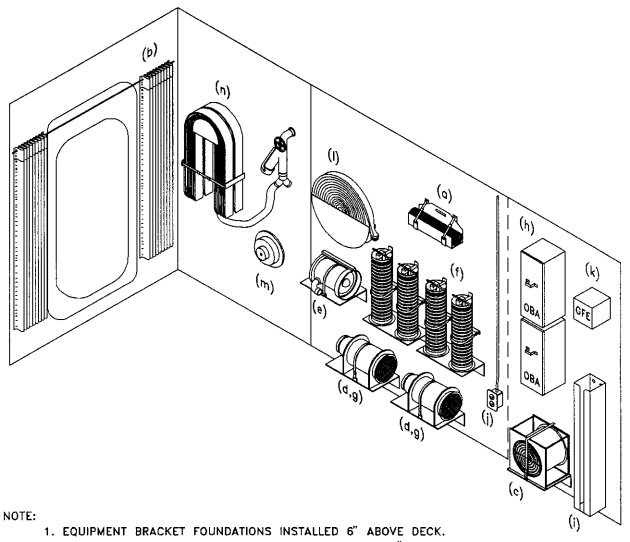
- RACK SMOKE CURTAIN
- SMOKE CURTAINS PRE-HANG
- FAN TUBEAXIAL 5200 CPFM
- FAN VANEAXIAL (RED DEVIL)
- RAM FAN, WATER DRIVEN
- HOSE AIRDUCT
- CABLE ASSEMBLY 25 Ft (STOWED, 1 EACH RED DEVIL)
- **OBA LOCKERS** 
  - CANISTER RACKS (6 PACK)
- ELECTRICAL CONNECTION OUTLET
- GAS FREE ENGINEERS EQUIPMENT STOWAGE
- OVERBOARD DISCHARGE
- (m) 1 HOSE ASSEMBLY, 1-1/2" x 50' (n) 2 HOSE ASSEMBLY, 2-1/2" x 1-1/2"



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 72"W x 80"H x 20"D.

## DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 010 **DESMOKING EQUIPMENT PLAN #2A**

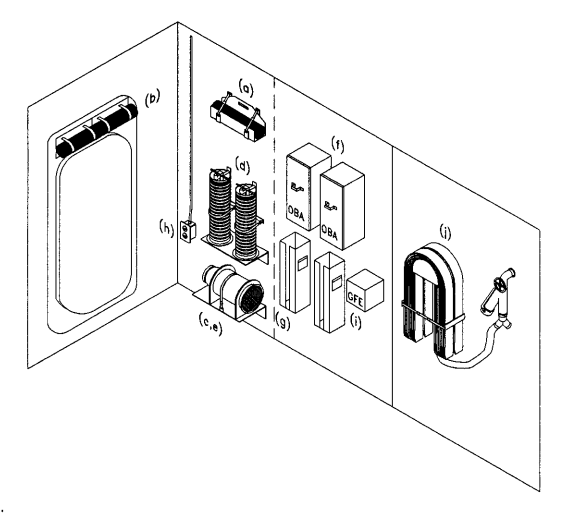
- (a) 1 RACK SMOKE CURTAIN
- (b) 2 SMOKE CURTAINS PRE-HANG
- c) 1 FAN TUBEAXIAL 5200 CPFM
- d) 2 FAN VANEAXIAL (RED DEVIL)
- e) 1 RAM FAN, WATER DRIVEN
- (f) 4 HOSE AIRDUCT
- (g) 2 CABLE ASSEMBLY 25 Ft (STOWED, 1 EACH RED DEVIL)
- h) 2 OBA LOCKERS
- (i) 1 CANISTER RACK
- (i) 1 ELECTRICAL CONNECTION OUTLET
- (k) 1 gas free engineers equipment stowage
- (I) 1 HOSE ASSEMBLY,  $1-1/2" \times 50"$
- (m) 1 OVERBOARD DISCHARGE
- (n) 2 HOSE ASSEMBLY, 2-1/2" x 50'



- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 72"W x 80"H x 20"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 011 DESMOKING EQUIPMENT PLAN #2B

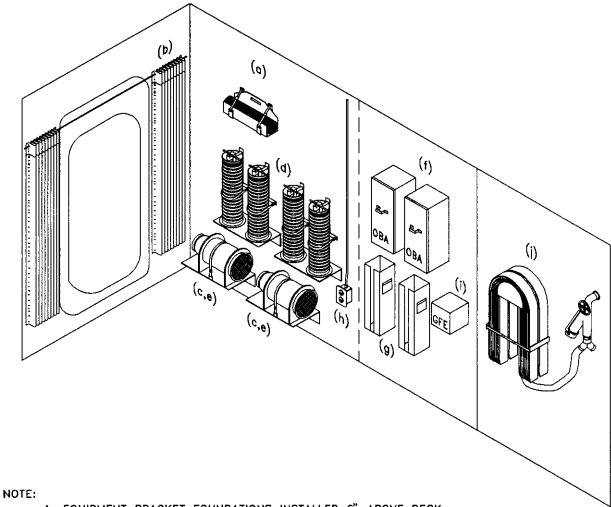
- (a) 1 RACK SMOKE CURTAIN
- (b) 2 SMOKE CURTAINS PRE—HANG
- (c) 1 FAN VANEAXIAL (RED DEVIL)
- (d) 2 HOSE AIRDUCT
- (e) 1 CABLE ASSEMBLY 25 Ft (STOWED, 1 EACH RED DEVIL)
- (f) 2 OBA LOCKERS
- (g) 2 CANISTER RACKS (6 PACK)
- (h) 1 ELECTRICAL CONNECTION OUTLET
- i) 1 GAS FREE ENGINEERS EQUIPMENT STOWAGE
- (j) 2 HOSE ASSEMBLY, 2−1/2" x 50'



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 60"W x 80"H x 20"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 012 DESMOKING EQUIPMENT PLAN #2C

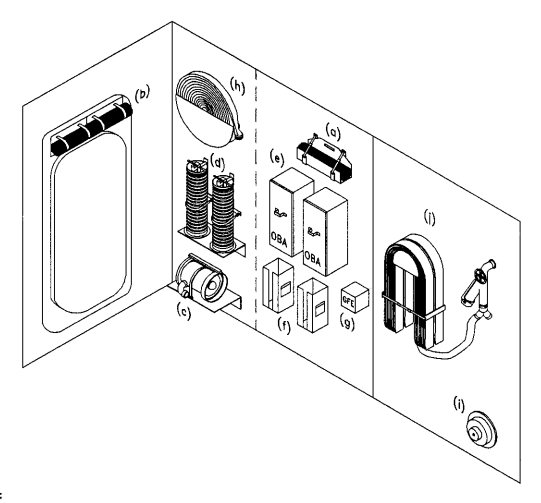
- RACK SMOKE CURTAIN
- SMOKE CURTAINS PRE-HANG
- FAN VANEAXIAL (RED DEVIL)
- 4 HOSE AIRDUCT 1 CABLE ASSEMBLY 25 Ft (STOWED ON RED DEVIL)
- 2 OBA LOCKERS
- 2 CANISTER RACKS (6 PACK)
  - ELECTRICAL CONNECTION OUTLET
- GAS FREE ENGINEERS EQUIPMENT STOWAGE
- 2 HOSE ASSEMBLY, 2-1/2" x 50'



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
  - 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
  - 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
  - 4. TOTAL SPACE REQUIREMENTS 60"W x 80"H x 20"D.

### DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 013 **DESMOKING EQUIPMENT PLAN #2D**

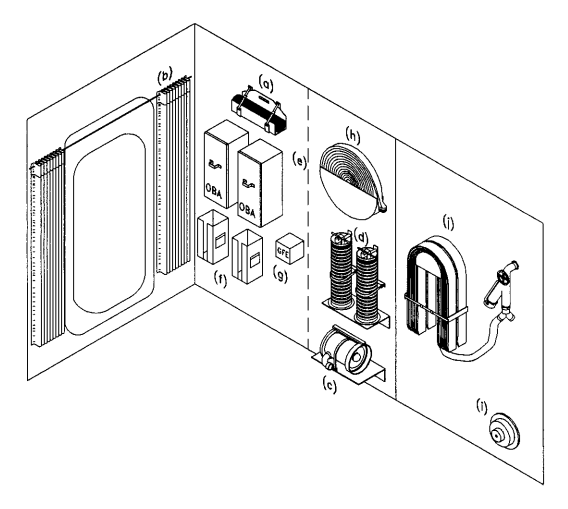
- (a) 1 RACK SMOKE CURTAIN
- (b) 2 SMOKE CURTAINS PRE-HANG
- (c) 1 RAM FAN WATER DRIVEN
- (d) 2 HOSE AIRDUCT
- (e) 2 OBA LOCKERS
  - f) 2 CANISTER RACKS (6 PACK)
- (ǵ) 1 GAS FREE ENGINEÈRS STOWAGE
- ḧ) 2 HOSE ASSEMBLY, 1-1/2" x 50'
- (i) 1 OVERBOARD DISCHARGE
- (j) 2 HOSE ASSEMBLY, 2−1/2" x 50'



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 60"W x 80"H x 20"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 014 DESMOKING EQUIPMENT PLAN #2E

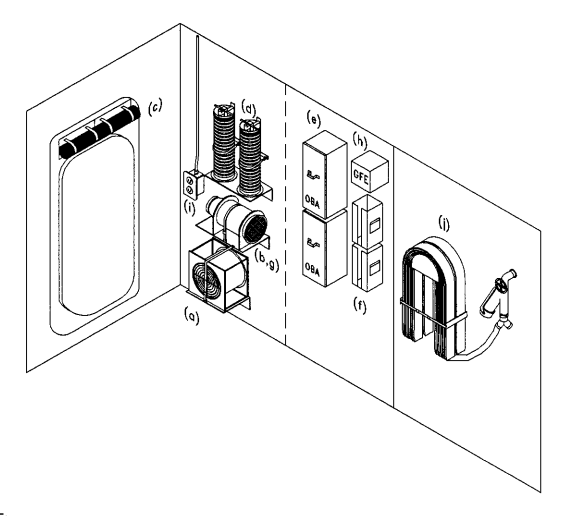
- (a) 1 RACK SMOKE CURTAIN
- (b) 2 SMOKE CURTAINS PRE-HANG
- c) 1 RAM FAN WATER DRIVEN
- (d) 2 HOSE AIRDUCT
- e) 2 OBA LOCKERS
- (f) 2 CANISTER RACKS (6 PACK)
- (g) 1 GAS FREE ENGINEÈRS STOWAGE
- $\check{\mathsf{h}}$ ) 2 HOSE ASSEMBLY, 1–1/2"  $\times$  50'
- i) 1 OVERBOARD DISCHARGE
- (i) 2 HOSE ASSEMBLY, 2-1/2" x 50'



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 60"W x 80"H x 20"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 015 DESMOKING EQUIPMENT PLAN #2F

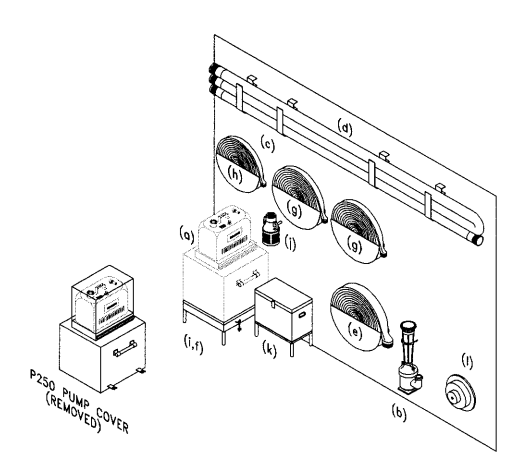
- (a) 1 FAN TUBEAXIAL 5200 CPFM
- (b) 1 FAN VANEAXIAL (RED DEVIL)
- c) 2 SMOKE CURTAINS PRE-HANG
- (d) 2 HOSE AIRDUCT
- (e) 2 OBA LOCKERS
- (f) 2 CANISTER RACKS (6 PACK)
- (g) 1 CABLE ASSEMBLY 25 Ft
- (ĥ) 1 GAS FREE ENGINEERS EQUIPMENT STOWAGE
- (i) 1 ELECTRICAL CONNECTION OUTLET
- (j) 2 HOSE ASSEMBLY, 2−1/2" x 50'



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 60"W x 80"H x 20"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 016 DESMOKING EQUIPMENT PLAN #2G

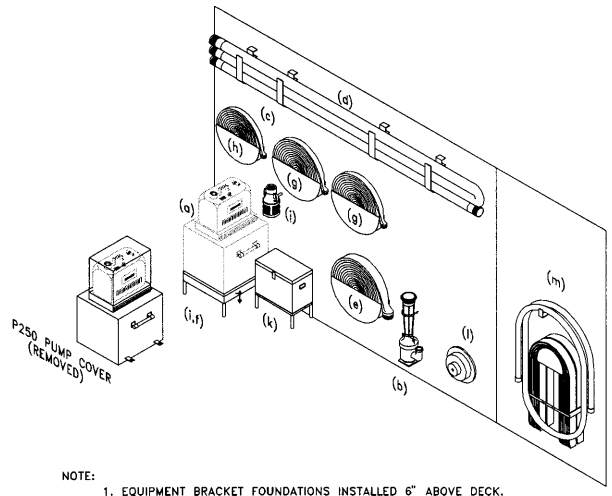
```
(a) 1 CAN, FUEL
(b) 1 EDUCTOR (PERI-JET)
(c) 1 HOSE ASSEMBLY 3" x 10'
(d) 1 HOSE ASSEMBLY 2" x 20'
(e) 1 HOSE ASSEMBLY 4" x 50'
(f) 1 HOSE ASSEMBLY 2-1/2" x 2-1/2' (STOWED WITH P250 PUMP)
(g) 2 HOSE ASSEMBLY 2-1/2" x 50'
(h) 1 HOSE ASSEMBLY 1-1/2" x 50'
(i) 1 PUMP - P250
(j) 1 VALVE - FOOT
(k) 1 ACCESSORIES CHEST
(l) 1 OVERBOARD DISCHARGE
```



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 80"H x 21"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 017 DEWATERING EQUIPMENT PLAN #3A P250 PUMP AND ACCESSORIES

```
CAN, FUEL
EDUCTOR (PERI-JET)
HOSE ASSEMBLY 3" x 10'
HOSE ASSEMBLY 2" x 20'
HOSE ASSEMBLY 4" x 50'
HOSE ASSEMBLY 2-1/2" x 2-1/2' (STOWED WITH P250 PUMP) HOSE ASSEMBLY 2-1/2" x 50' HOSE ASSEMBLY 1-1/2" x 50'
PUMP - P250
VALVE - FOOT
ACCESSORIES CHEST
OVERBOARD DISCHARGE
P250 HOSE ASSEMBLY RACK
```

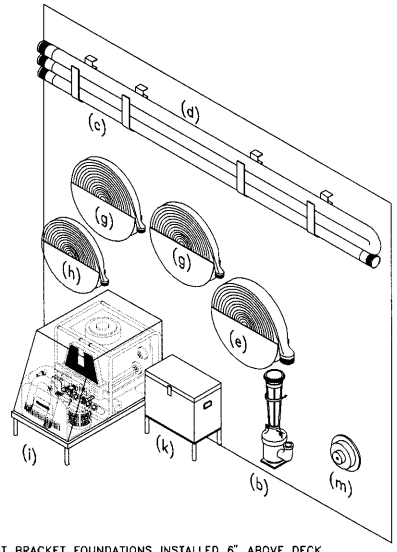


- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 80"H x 21"D.

### DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 018 **DEWATERING EQUIPMENT PLAN #3B** P250 PUMP AND ACCESSORIES

```
(a) 1 CAN, FUEL (STOWED WITH PUMP P250)
(b) 1 EDUCTOR (PERI-JET)
  1 HOSE ASSEMBLY 3" x 10'
     HOSE ASSEMBLY 2" x 20'
   1 HOSE ASSEMBLY 4" x 50'
   1 HOSE ASSEMBLY 2-1/2" x 2-1/2' (STOWED WITH PUMP P250) 2 HOSE ASSEMBLY 2-1/2" x 50'
   1 HOSE ASSEMBLY 1-1/2° x 50'
   1 PUMP - P250
   1 VALVE - FOOT (STOWED WITH PUMP P250)
   1 ACCESSORIES CHEST
(i) 1 TRI-GATE CONNECTION (STOWED WITH PUMP P250)
```

(m) 1 OVERBOARD DISCHARGE CONNECTION



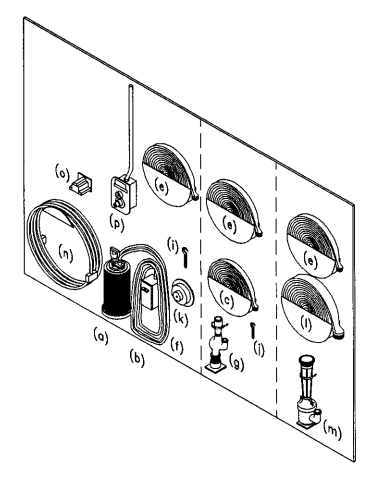
NOTE:

- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT IS 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT IS 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 80"H x 21"D.

### DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 019 **DEWATERING EQUIPMENT PLAN #3C** P250 PUMP AND ACCESSORIES

- PUMP, SUBMERSIBLE CABLE ASSEMLY, 50' (ATTACHED TO SUB-PUMP)
  HOSE ASSEMBLY 1-1/2" x 50' (DOUBLE RACK)
  HOSE ASSEMBLY 2-1/2" x 10'(STOWED WITH P250 HOSE ASSY)
  HOSE ASSEMBLY 2-1/2" x 50' ROPE, NYLON 2" x 50' (ATTACHED TO SUB-PUMP) EDUCTOR 2-1/2" DISCHARGE STRAINER, SUCTION FIREHOSE (ATTACHED TO 2-1/2" HARD RUBBER HOSE) WRENCH SPANNER 2" TO 4-3/4" WRENCH SPANNER 3/4" TO 2" OVERBOARD DISCHARGE HOSE ASSEMBLY 4" x 50' EDUCTOR 4" DISCHARGE (PERI-JET) CASUALTY POWER CABLE
- CASUALTY POWER CONNECTION

ADAPTER DBLM 4"

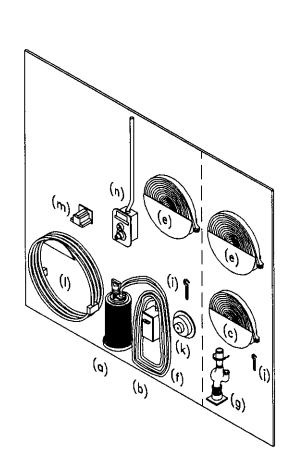


#### NOTE:

- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 66"H x 21"D.

## DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 020 **DEWATERING EQUIPMENT PLAN #3D**

(a) 1 PUMP, SUBMERSIBLE
(b) 1 CABLE ASSEMLY, 50' (ATTACHED TO SUB-PUMP)
(c) 2 HOSE ASSEMBLY 1-1/2" x 50' (DOUBLE RACK)
(d) 2 HOSE ASSEMBLY 2-1/2" x 10'(STOWED WITH P250 HOSE ASSY)
(e) 2 HOSE ASSEMBLY 2-1/2" x 50'
(f) 1 ROPE, NYLON 2" x 50' (ATTACHED TO SUB-PUMP)
(g) 1 EDUCTOR 2-1/2" DISCHARGE
(h) 1 STRAINER, SUCTION FIREHOSE (ATTACHED TO 2-1/2" HARD RUBBER HOSE)
(i) 1 WRENCH SPANNER 2" TO 4-3/4"
(j) 1 WRENCH SPANNER 3/4" TO 2"
(k) 1 OVERBOARD DISCHARGE
(l) 1 CASUALTY POWER CABLE
(m) 1 CASUALTY POWER CONNECTION



#### NOTE:

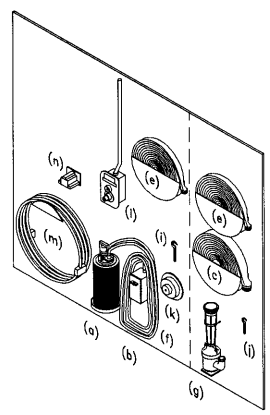
ADAPTER DBLM 4'

- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 66"H x 21"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 021 DEWATERING EQUIPMENT PLAN #3E

- PUMP. SUBMERSIBLE (a)
- CABLE ASSEMLY, 50' (ATTACHED TO SUB-PUMP)
- HOSE ASSEMBLY 4" x 50' HOSE ASSEMBLY 2-1/2" x 10'(STOWED WITH P250 HOSE ASSY) HOSE ASSEMBLY 2-1/2" x 50'
- ROPE, NYLON 2" x 50' (ATTACHED TO SUB-PUMP) EDUCTOR 4" DISCHARGE (PERI-JET)
- STRAINER, SUCTION FIREHOSE (ATTACHED TO 2-1/2" HARD RUBBER HOSE) WRENCH SPANNER 2" TO 4-3/4" WRENCH SPANNER 3/4" TO 2"

- OVERBOARD DISCHARGE 1
- ADAPTER DBLM 4'
- CASUALTY POWER CABLE (m) 1
- CASUALTY POWER CONNECTION

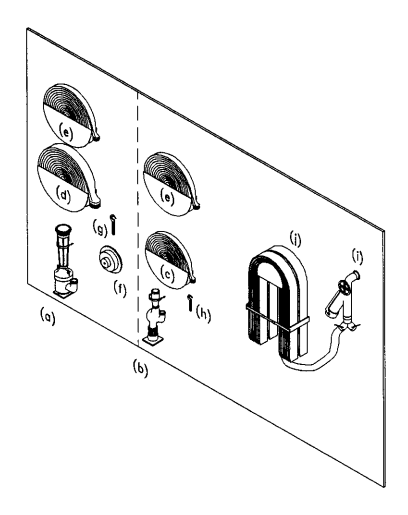


- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 60"H x 21"D.

## DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 022 **DEWATERING EQUIPMENT PLAN #3F**

- EDUCTOR 4" DISCHARGE (PERI-JET)
- EDUCTOR 2-1/2" DISCHARGE
- HOSE ASSEMBLY  $1-1/2" \times 50"$
- HOSE ASSEMBLY 4" x 50'
- HOSE ASSEMBLY 2-1/2" x 50'
- OVERBOARD DISCHARGE
- WRENCH SPANNER 2" x 4-3/4" WRENCH SPANNER 3/4" x 2" FIRE PLUG, 1-1/2"

- 2 HOSE ASSÉMBLY,  $1-1/2" \times 50"$



- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 66"H x 21"D.

## DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 023 **DEWATERING EQUIPMENT PLAN #3G**

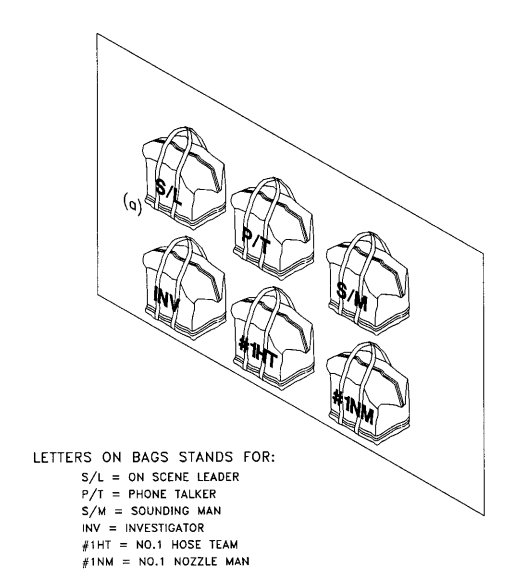
- (a) 1 EDUCTOR 4" DISCHARGE (PERI-JET)
  (b) 1 EDUCTOR 2-1/2" DISCHARGE
  (c) 2 HOSE ASSEMBLY 1-1/2" × 50'
  (d) 1 HOSE ASSEMBLY 4" × 50'
  (e) 2 HOSE ASSEMBLY 2-1/2" × 50'
  (f) 1 OVERBOARD DISCHARGE
  (g) 1 WRENCH SPANNER 2" × 4-3/4"
  (h) 1 WRENCH SPANNER 3/4" × 2"
  (i) 1 RAM FAN, WATER DRIVEN
  (j) 2 HOSE AIRDUCT
  (k) 1 FIRE PLUG, 1-1/2"
  (l) 2 HOSE ASSEMBLY, 1-1/2" × 50'

- 1. EQUIPMENT BRACKET FOUNDATIONS INSTALLED 6" ABOVE DECK.
- 2. HORIZONTAL DISTANCE BETWEEN EQUIPMENT APPROX. 4".
- 3. VERTICAL DISTANCE BETWEEN EQUIPMENT APPROX. 2".
- 4. TOTAL SPACE REQUIREMENTS 76"W x 66"H x 21"D.

# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 024 DEWATERING EQUIPMENT PLAN #3H

## (a) 6 FIREMAN'S BAG EACH BAG CONTAINS:

- 1 PAIR BOOTS
- 1 PAIR GLOVES
- 1 OBA
- 2 OBA CANS
- 1 FF COVERALL
- 1 FF HELMET

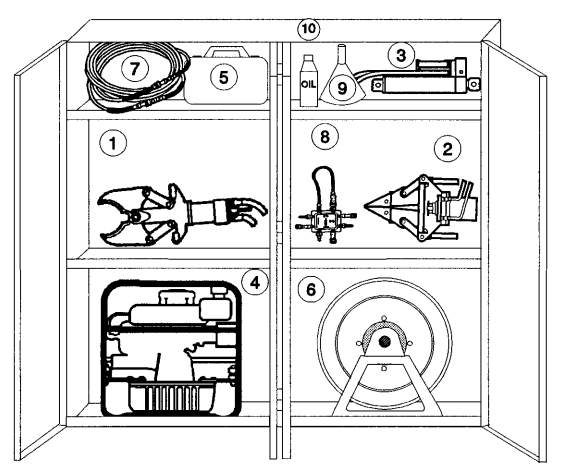


# DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH # 25 PERSONNEL PROTECTION EQUIPMENT STOWAGE BAG

EQUIPMENT DESCRIPTION		DIMENSIONS
1.	Cutter	31½"H x 11½"W x 7"D
2.	Spreader	24.3"H x 14"W x 8½ "D
3.	Extension Ram	23"H x 7"W x 3"D
4.	Engine	22"H x 20"W x 20"D
5.	Attachment Case	11"H x 15%"W x 3"D
6.	Hose Reel - 100' with Manifold attached to hose	18"H x 16½"W x 16½"D
7.	Extension Hose, 1 x 16'	24"H x 18"W x 3"D
8.	Multiple Connection Manifold	15"H x 9½"W x 5"D
9.	Funnel	8"H x 4"W x 4"D
10.	Oil, case - 7 quarts (1 quart illustrated)	

NOTES: 1. Spare hydraulic fluid (7 qts.) stored as designated by DCA.

2. Illustration is for general storage guidance only.

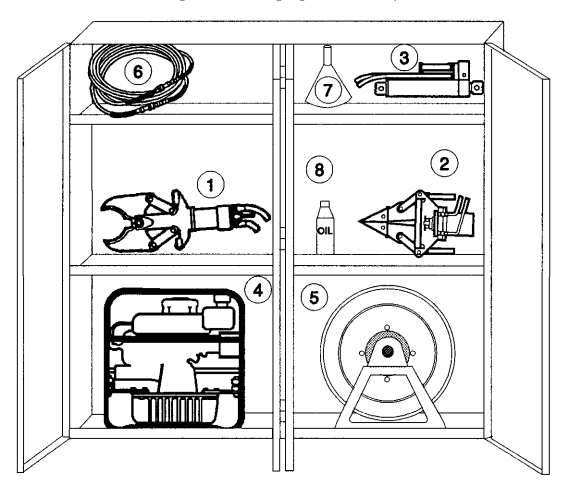


### **DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH #025**

PORTABLE HYDRAULIC ACCESS AND RESCUE SYSTEM (PHARS)
GENERAL EQUIPMENT STORAGE ARRANGEMENT PLAN #1
HURST TOOLS

	EQUIPMENT DESCRIPTION	DIMENSIONS
1.	Cutter	21"L x 8"W x 5"H
2.	Spreader	31"L x 13"W x 8"H
3.	Extension Ram	25"L x 7"W x 3"H
4.	Engine	22"L x 20"W x 20"H
5.	Hose Reel - 100' with Manifold attached to hose (optional)	21"L x 18"W x 18"H
6.	Extension Hose, 1 x 15'	24"L x 16"W x 3"H
7.	Funnel	8"L x 4"W x 4"H
8.	Oil, case - 7 quarts (1 quart illustrated)	

- 1. Spare hydraulic fluid (7 qts.) stored as designated by DCA.
- 2. Illustration is for general storage guidance only.



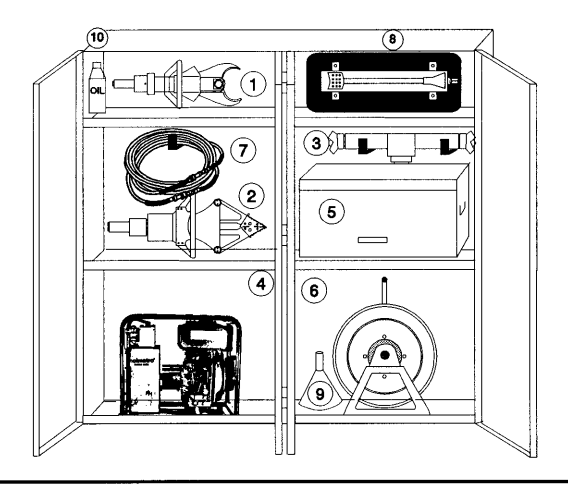
### **DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH #026**

PORTABLE HYDRAULIC ACCESS AND RESCUE SYSTEM (PHARS)
GENERAL EQUIPMENT STORAGE ARRANGEMENT PLAN #2
PHOENIX TOOLS

	EQUIPMENT DESCRIPTION	DIMENSIONS
1.	Cutter	30.75"L x 8.75"W x 5"H
2.	Spreader	35"L x 12"W x 8.5"H
3.	Extension Ram	30.25"L x 4.75"W x 17"H
4.	Engine	21"L x 16"W x 22"H
5.	Accessories Chest	36"L x 16"W x 18"H
6.	Hose Reel - 100'	16.5"L x 14"W x 18"H
7.	Extension Hose, 1 x 16'	24"L x 18"W x 3"H
8.	Foot Valve	30"L x 10"W x 5"H
9.	Funnel	8"L x 4"W x 4"H
10.	Oil, case - 7 quarts (1 quart illustrated)	

NOTES: 1. Spare hydraulic fluid (7 qts.) stored as designated by DCA.

2. Illustration is for general storage guidance only.



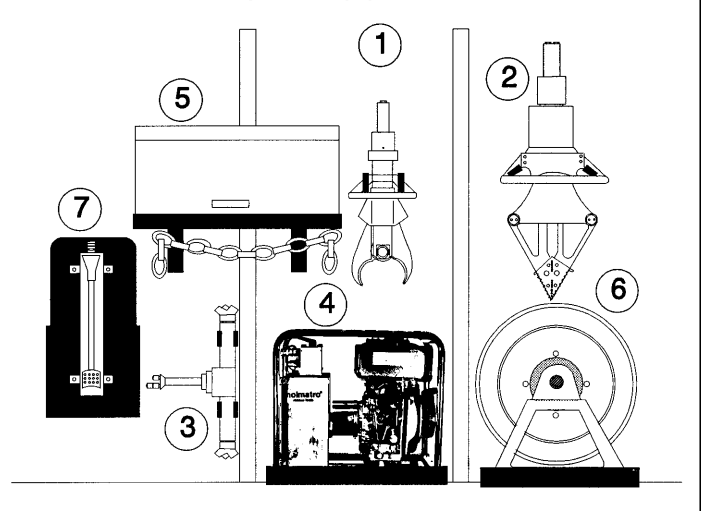
### **DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH #027**

PORTABLE HYDRAULIC ACCESS AND RESCUE SYSTEM (PHARS)
GENERAL EQUIPMENT STORAGE ARRANGEMENT PLAN #3
HOLMATRO TOOLS

EQUIPMENT DESCRIPTION		DIMENSIONS
1.	Cutter	30.75"L x 8.75"W x 5"H
2.	Spreader	35"L x 12"W x 8.5"H
3.	Extension Ram	30.25"L x 4.75"W x 17"H
4.	Engine	21"L x 16"W x 22"H
5.	Accessories Chest with Extension Hose, 1 x 16'	36"L x 16"W x 18"H
6.	Hose Reel - 100'	16.5"L x 14"W x 18"H
7.	Foot Valve	30"L x 10"W x 5"H

NOTES: 1. Spare hydraulic fluid (7 qts.) stored as designated by DCA.

2. Illustration is for general storage guidance only.



### **DAMAGE CONTROL EQUIPMENT STOWAGE SKETCH #028**

PORTABLE HYDRAULIC ACCESS AND RESCUE SYSTEM (PHARS)
GENERAL EQUIPMENT STORAGE ARRANGEMENT PLAN #3A
HOLMATRO TOOLS